

SEP 13 2004

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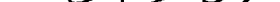
Application Number	10/075,954
Filing Date	February 13, 2002
First Named Inventor	Charles Andrianjara
Art Unit	1624
Examiner Name	Truong, Tamthom Ngo
Attorney Docket Number	A0000476-01-CFP

U. S. PATENT DOCUMENTS

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FOREIGN PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No. ¹	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T ²
		Country Code ² Number ³ Kind Code ⁴ (if known)				
INT	✓	WO 04/014379 A1	02-19-2004	Bunker, et al. 1/2		
	✓	WO 04/014378 A1	02-19-2004	Bunker, et al. *		
	✓	WO 04/014388 A1	02-19-2004	Hicks, et al. *		
	✓	WO 04/014921 A1	02-19-2004	Roark *		
	✓	WO 04/014354 A1	02-19-2004	Roark *		
INT	✓	WO 04/014869 A2	02-19-2004	Nahra, et al. *		

Examiner Signature		Date Considered	11/23/04
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TNT	✓	LIVERTON, N. J., et al, "Nonpeptide glycoprotein IIb/IIIa inhibitors: substituted quinazolinones and quinazolinones as potent fibrinogen receptor antagonists", Bioorganic & Medicinal Chemistry Letters, 1998; 8(5), pp 483-486
	✓	OGAWA, H., et al, "Studies on positive inotropic agents V", Chem Pharm Bull, 1988; 36(6), pp 2253-2258
	✓	Chemical Abstract CHEMCATS: AN 2001:1423935 for Order no. A1240/0056923 "Screening Collection", Zelinsky Institute of Organic Chemistry, Russia, 2000
	✓	Chemical Abstract CHEMCATS: AN 2001:2519212, 2001:2519208, and 2001:2519206 for Order nos. CHS 1938401, CHS 1938397, and CHS1938395, respectively, "Chemstar Product List", Chemstar Ltd, Russia, 2001
	✓	Chemical Abstract CHEMCATS: AN 2001:2624610, 2001:2320591, 2002:928648, 2002:925092, 2002:926648, and 2002:927094 for Order nos. STOCKIN-22756, A1336/0060317, STOCKIS-85693, STOCKIS-77305, STOCKIS-81043, and STOCKIS-82046, respectively, "Ambinter:Exploratory Library", Ambinter, Paris, 2002
	✓	Chemical Abstract CHEMCATS: AN 2001:1621701, 2001:1621700, 2001:1433023, 2001:1433022, and 2001:1433020 for Order nos. Z-007159, Z-007158, C-055659, C-055658, and C-055656, respectively, "Scientific Exchange Product List", Scientific Exchange, Inc., USA, 2001
	✓	Chemical Abstract: Abstract No. 54:2375e for Nesterov, et al, Compound: Pyrimido '5,4-d pyrimidine-2, 4(1H, 3H)-dione, 6-(benzylthio)-, RN 100382-60-3, USA 1960
	✓	Chemical Abstract CAPLUS: Abstract No. 128:243870 (1998:224550) for Murata, et al., "Regioselective synthesis of 6-substituted lumazines by using highly reactive lumazine 6-triflate", Germany 1997;17-22
	✓	Chemical Abstract CAPLUS: Abstract No. 128:243871 (1998:224554) for Kim, et al., "Side chain reactions of 6-acetyl-1,3,7-trimethylumazine", Germany 1997;41-44
	✓	Chemical Abstract CAPLUS: Abstract No. 126:212115 (1997:100238) for Abou-Hadeed, et al., "Pteridines CVIII. Reactions of 6,7-dichloro-1,3-dimethylumazine with sulfur nucleophiles", Pteridines 1996;7(4):113-122
TNT		

Uson 8/2/05

TRADEMARK OFFICE SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)	10/075, 954	
	APPLICANT Charles Andrianjara, et al	
	FILING DATE February 13, 2002	GROUP 1634 1624

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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc)

TNT	✓	Chemical Abstract CAPLUS: Abstract No. 107:58977 (1987:458977) for Sladowska, et al., "Synthesis and properties of amides of 1-benzyl-3-methyl-an 1-butyl-3-phenyl-7-methyl-4-oxo-2-thioxo (2,4-dioxo)-1,2,3,4-tetrahydropyrido 2,3-dipyrimidine-6-carboxylic acids", Farmaco, Ed. Sci. 1986;41(12):954-963 •
	✓	Chemical Abstract CAPLUS: Abstract No. 87:152121 (1977:552121) for Lespagnol, et al., "Study on antifolic agents. 1. Derivatives of 4-nitrobenzene-1,3-dicarboxylic acid", Bull. Soc. Pharm. Lille 1977;33(1):67-77 •
	✓	Chemical Abstract CAPLUS: Abstract No. 101:16805 (1984:416805) for Ghose, et al., "A general distance-geometry three-dimensional receptor model for diverse dihydrofolate reductase inhibitors", J. Med. Chem. 1984;27(7):901-914 •
	✓	REITER, L. A., et al, "Inhibition of MMP-1 and MMP-13 with phosphinic acids that exploit binding in the S2 pocket", Bioorganic & Medicinal Chemistry Letters, 1999;9:127-132 •
TNT	✓	CHEN J. M., et al, "Structure-based design of a novel, potent, and selective inhibitor for MMP-13 utilizing NMR spectroscopy and computer-aided molecular design", J. Am. Chem. Soc. 2000;122:9648-9654 (CITED ALSO IN FIRST IDS) •

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Sheet

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of

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Application Number

10/075.954

Filing Date

February 13, 2002

First Named Inventor

Charles Andrianjara, et:

Group Art Unit

1624 ~~1624~~

Examiner Name

Not Yet Assigned

Attorney Docket Number

A0000476-CFP

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS

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